

Academic Advisor _____

Quantitative Sciences Major Checklist Substantive Track: Informatics

Student Name _____ /Student ID _____ /Date _____

Requirement	Course Taken	Fall/Spring and Year	Credits	Instructor	Grade
MATH 111					
QTM 110					
QTM 120					
QTM 210					
QTM 220					
QTM elective ¹					
QTM elective					
QTM elective					
CS 153					
CS 170					
CS 171					
CS 325					
CS 370					
CS 377					
Additional QTM / CS elective ²					
Additional QTM / CS elective					
Additional QTM / CS elective					

Credits Earned Towards QSS: _____ / (50 needed to earn degree)

Total Credits Earned: _____ / (124 academic credit hours + 2 P.E. + HLTH 100 needed for graduation)

Expected Graduation Date: (Fall / Spring) _____

¹ QTM elective courses include 300-level and 400-level lecture and seminar-style classes. Previously listed at QTM 385s.

² Additional QTM / CS electives may not be necessary to achieve 50 credit hours